

# OdpDown Demo

---

[tbehrens@acm.org](mailto:tbehrens@acm.org)

# Basic Markup

---

First Level Header

=====

Second Level Header

-----

This is a simple paragraph of text, written in a plain text file and flown with fixed 50 characters per line, like a plaintext email.

You can also write `_emphasis_`, or `**strong**` emphasis, or even `***double-emphasis***` in your text.

Here's how the slides look:

# First Level Header

---

# Second Level Header

---

This is a simple paragraph of text, written in a plain text file and flown with fixed 50 characters per line, like a plaintext email.

You can also write *emphasis*, or **strong** emphasis, or even ***double-emphasis*** in your text.

# Blockquote Markup

---

```
## An alternative way to mark 2nd Level Headers
```

```
> This is a blockquote. You can write entire paragraphs  
> like that. Again, this is very similar to how emails  
> are formatted and written.
```

```
> Consider markdown inspired by plain-text email.
```

```
>
```

```
> And some more text in this blockquote, of course you  
> can again use _emphasis_, or **strong** emphasis, or  
> even ***double-emphasis*** in your text. But wait,  
> there's more!
```

```
>
```

# An alternative way to mark 2nd Level Headers

---

“This is a blockquote. You can write entire paragraphs like that. Again, this is very similar to how emails are formatted and written. Consider markdown inspired by plain-text email. And some more text in this blockquote, of course you can again use *emphasis*, or **strong** emphasis, or even ***double-emphasis*** in your text. But wait, there's more!”

# List Markup

---

`## Lists`

Unordered (bulleted) lists use either asterisks, plusses, or hyphens (\*, +, and -) interchangeably as list markers:

- `* item one`
- `* item two`
- `+ item three`
- `- item four`

# Lists

---

Unordered (bulleted) lists use either asterisks, plusses, or hyphens (\*, +, and -) interchangeably as list markers:

- item one
- item two
- item three
- item four



# Nested List Markup

---

```
## Nested Lists
```

```
Nest lists by indenting subordinate  
items:
```

```
* item one  
  - item one.one  
  * item one.two  
+ item three  
- item four
```

# Nested Lists

---

Nest lists by indenting subordinate items:

- item one
  - item one.one
  - item one.two
- item three
- item four

# Hyperlink Markup

---

```
## Links
```

```
This is [an example](http://example.com/  
"Title") inline link.
```

```
This is [an example][1] reference-style  
link.
```

```
[1]: http://example.com/ "Optional  
Title Here"
```

# Links

---

This is [an example](#) inline link.

This is [an example](#) reference-style link.